

AD

Method and device for the numerical track control of machine tools

Patent number: DE4310126
Publication date: 1994-10-06
Inventor: SPETH WOLFGANG DR (DE); KREIDEL VOLKER (DE); HILPERT BERNHARD (DE)
Applicant: IBH BERNHARD HILPERT INGENIEUR (DE)
Classification:
- international: **G05B19/41; G05B19/41; (IPC1-7): B23K26/08; G05B19/403; B23H7/06**
- european: G05B19/41
Application number: DE19934310126 19930329
Priority number(s): DE19934310126 19930329

Report a data error here

Abstract of DE4310126

The method for the numerical track control of machine tools provides that the movement track of the numerical track control be determined by means of parameters of non-uniform rational basis splines (NURBS) and that the interpolation necessary in the case of the machine tool control be carried out on these NURBS using a standardised interpolation algorithm.

Data supplied from the esp@cenet database - Worldwide

USPS EXPRESS MAIL
EV 636 851 831 US
JAN 09 2005